

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 08/676,355

Examiner: Mehrpour,

N.

Filed: 17 September 1998

Group Art Unit: 2745

By: Gerhäuser et al.

For: Method of Determining the Receivability

of Radio Signals

86 Sparks Street Cambridge, MA 02138-2216 2 June 2001

Hon.

Assistant Commissioner for Patents Washington, DC 20231

## **Response to Notice of Non-Compliant Amendment**

Sir:

In response to the Notice of Non-Compliant Amendment (37 CFR 1.121) Applicants are please submit under cover hereof a fresh copy of their specification incorporating the amendments set forth in their amendment of 24 March 2001.

Also enclosed is a fresh copy of the new claims set forth in that amendment.

It is urged that the enclosures, as additions to the earlier amendment, will render it complying.

Respectfully submitted,

Karl Hormann
Registration No.: 26,470

Area Code 617.491.8867

IC			2682 2
TRANSMITTAL LETTER (General - Patent Pending)			Docket No. 960160
n Respectation of: Gerhaeuser et al.			
Serial No.	Filing Date	Examiner	Group Art Unit
08/676,355	17 September 1998	Mehrpour, N.	2745
Title: Method and Apparatus for Determining the Receptivity of Radio Signals  Technology Control To THE ASSISTANT COMMISSIONER FOR PATENTS:  Transmitted herewith is:			
<ul><li>a.) A fresh specification;</li><li>b.) a fresh copy of new claims submitted under cover of Applicants' amendment of 24 MArch 2001;</li></ul>			
	bmitted in response to the Notice	of Non-Compliant Amendment da	ted 2 May 2001.
as described belo ☐ Charge th ☐ Credit an	is required. nount of is atta	to charge and credit Deposit Acc	count No.

Signature

Dated: 4 May 2001

Karl Hormann

KH:rvu

CC:

Registration No.: 26,470

dertify that this document and fee is being deposited on 4 May 2001 with the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Signature of Person Mailing Correspondence

Karl Hormann

Typed or Printed Name of Person Mailing Correspondence